250/281; 250/282; 250/286 US 6987262 B2 FAIMS apparatus and 250/288 US 6884997 B2 Method and apparatu: 250/288 250/281; 250/282; 250/287; 250/3 Method and apparatu: 250/282 US 6008490 A Atmospheric pressure 250/281 250/288 US 5612534 A US 7004251 B2 In situ thermal proces: 166/245 166/272.1; 166/300; 166/302 US 7004247 B2 Conductor-in-conduit | 166/60 166/302; 392/305; 392/306 US 6997518 B2 In situ thermal proces: 299/5 166/245; 166/267; 166/272.1; 166 In situ thermal proces: 166/302 166/250.01; 166/256; 166/272:1 US 6994169 B2 Forming openings in £175/45 166/66.5; 175/61; 175/62; 324/34 US 6991045 B2 Thermal processing o 166/302 166/313; 166/369 US 6991036 B2 US 6991033 B2 In situ thermal proces: 166/245 166/250.01; 166/257; 166/266; 16 US 6991032 B2 In situ thermal proces: 166/245 166/250.1; 166/257; 166/267; 166 US 6981548 B2 In situ thermal recove; 166/245 166/257; 166/258; 166/302 US 6969763 B1 Molecular interaction: 536/24.3 536/24.31 US 6969123 B2 Upgrading and mining 299/3 166/302; 299/14 US 6966374 B2 In situ thermal recover 166/272.3 166/268; 166/272.1; 166/272.7; 1 US 6964300 B2 In situ thermal recover 166/245 166/272.1; 166/272.7; 166/302; 1 US 6962720 B2 Triterpene compositio 424/757 514/886; 514/887 US 6951247 B2 In situ thermal proces: 166/245 166/251.1; 166/256; 166/267; 166 Primers useful for sizi 536/22.1 US 6949633 B1 536/23.1; 536/24.33; 536/25.32 Production of a blendi 166/272.1 US 6948562 B2 137/13; 166/302; 166/303; 166/3° US 6932155 B2 In situ thermal proces: 166/245 166/272.1; 166/272.7; 166/302; 1 US 6931325 B2 Three dimensional prc 702/19 Heat sources with cor 166/302 US 6929067 B2 166/57; 166/60; 392/305 US 6923257 B2 In situ thermal proces: 166/245 166/257; 166/267; 166/272.1; 166 In situ thermal proces: 166/245 166/250.01; 166/257; 166/267; 16 US 6918443 B2 US 6918442 B2 In situ thermal proces: 166/245 166/250.07; 166/250.15; 166/257 US 6915850 B2 In situ thermal proces: 166/272.2 166/271; 166/272.1; 166/302; 166 US 6891158 B2 Nondestructive charac 250/305 250/306; 250/307; 378/50 US 6890719 B2 435/287.2; 435/91.1; 436/800; 43 Fluorescence based £435/6 US 6881586 B2 Retentate chromatogr 436/161 422/49; 422/50; 422/56; 422/58; 4 US 6880633 B2 In situ thermal proces: 166/245 166/250.01; 166/257; 166/267; 16 US 6877555 B2 In situ thermal proces: 166/245 166/272.1; 166/272.7; 166/302; 1 US 6844165 B2 Retentate chromatogr 435/7.92 435/287.2; 435/5; 435/6; 435/7.2; US 6818411 B2 Retentate chromatogr 435/7.2 435/6; 436/161; 436/173; 436/178 US 6811969 B1 Retentate chromatogr 435/5 210/656; 422/49; 422/50; 422/56; US 6770443 B2 Method and apparatu: 435/6 382/129; 382/133; 382/153; 382/² Methods of detecting | 250/283 US 6747273 B2 250/282 US 6746696 B2 Triterpene compositio 424/757 424/59; 424/78.03; 514/25 US 6689398 B2 Triterpene compositio 424/757 514/183

_09

US 6579719 B1 US 6558902 B1 US 6455692 B1	Retentate chromatogr 436/161 Infrared matrix-assiste 435/6 Method of concentrati 536/25.4	422/49; 422/50; 422/56; 422/58; 4 436/94 210/198.2; 210/635; 210/656; 435
US 6444233 B1	Triterpene compositio 424/725	514/183
US 6355423 B1	Methods and devices 435/6	435/91.2; 536/23.1; 536/24.3
US 6329146 B1	Mass spectrometric m 435/6	435/91.2; 536/26.6
US 6323039 B1	Compositions and me 436/172	436/2; 548/110; 548/405; 548/417
US 6280981 B1	Compositions and me 435/110	435/6
US 6225047 B1	Use of retentate chror 435/5	210/656; 422/59; 422/70; 435/174
US 6124592 A	Ion mobility storage tra250/287	250/282
US 5620856 A	Monoclonal antibody :435/7.1	435/337; 435/338; 435/343; 435/7
US 5585575 A	Explosive detection sc73/863.71	73/23.2; 73/23.33; 73/863.21; 73/
US 5532136 A	Monoclonal antibody ¿435/7.92	435/7.1; 435/7.4; 435/7.94; 436/7
US 5523566 A	Method for detection ¿250/282	250/288
US 5465607 A	Explosive detection sc73/23.36	250/282; 250/286; 436/106; 73/3
US 5345809 A	Explosive detection sc73/23.2	250/286; 250/287; 250/288; 73/86
US 5313061 A	Miniaturized mass spe 250/281	250/288; 250/296; 250/298
US 5221518 A	DNA sequencing appa422/62	422/67; 422/82.05; 435/284.1; 43
US 5064754 A	Genomic sequencing 435/6	435/5; 435/91.51; 436/173; 436/1
US 4631687 A	Method and apparatu: 702/28	73/23.36; 73/61.52
US 4472631 A	Combination of time re250/281	250/287; 250/288; 250/300

L09

US 6008490 A US 6455692 B1 US 5620856 A US 5532136 A Method and apparatu: 250/282 Method of concentrati 536/25.4 Monoclonal antibody: 435/7.1 Monoclonal antibody: 435/7.92

210/198.2; 210/635; 210/656; 43\\\
435/337; 435/338; 435/343; 435/7.4; 435/7.4; 435/7.94; 436/7

L 11 68 L 13

US 6987262 B2 FAIMS apparatus and 250/288 250/281; 250/282; 250/286 US 6884997 B2 Method and apparatus 250/288 250/281; 250/282; 250/287; 250/3 US 7004251 B2 In situ thermal proces: 166/245 166/272.1; 166/300; 166/302 US 7004247 B2 Conductor-in-conduit | 166/60 166/302; 392/305; 392/306 In situ thermal proces: 299/5 166/245; 166/267; 166/272.1; 166 US 6997518 B2 In situ thermal proces: 166/302 166/250.01; 166/256; 166/272.1 US 6994169 B2 US 6991045 B2 Forming openings in £175/45 166/66.5; 175/61; 175/62; 324/34 US 6991036 B2 Thermal processing o 166/302 166/313; 166/369 US 6991033 B2 In situ thermal proces: 166/245 166/250.01; 166/257; 166/266; 16 166/250.1; 166/257; 166/267; 166 US 6991032 B2 In situ thermal proces: 166/245 US 6981548 B2 In situ thermal recover 166/245 166/257; 166/258; 166/302 US 6969123 B2 Upgrading and mining 299/3 166/302; 299/14 US 6966374 B2 In situ thermal recover 166/272.3 166/268; 166/272.1; 166/272.7; 1 US 6964300 B2 In situ thermal recover 166/245 166/272.1; 166/272.7; 166/302; 1 US 6962720 B2 Triterpene compositio 424/757 514/886; 514/887 US 6951247 B2 In situ thermal proces: 166/245 166/251.1; 166/256; 166/267; 166 Production of a blendi 166/272.1 137/13; 166/302; 166/303; 166/3° US 6948562 B2 166/272.1; 166/272.7; 166/302; 1 US 6932155 B2 In situ thermal proces: 166/245 Heat sources with cor 166/302 US 6929067 B2 166/57; 166/60; 392/305 166/257; 166/267; 166/272.1; 166 US 6923257 B2 In situ thermal proces: 166/245 US 6918443 B2 In situ thermal proces: 166/245 166/250.01; 166/257; 166/267; 16 In situ thermal proces: 166/245 166/250.07; 166/250.15; 166/257 US 6918442 B2 US 6915850 B2 In situ thermal proces: 166/272.2 166/271; 166/272.1; 166/302; 166 US 6890719 B2 Fluorescence based £435/6 435/287.2; 435/91.1; 436/800; 43 US 6880633 B2 In situ thermal proces: 166/245 166/250.01; 166/257; 166/267; 16 US 6877555 B2 In situ thermal proces: 166/245 166/272.1; 166/272.7; 166/302; 1 US 6746696 B2 Triterpene compositio 424/757 424/59; 424/78.03; 514/25 US 6689398 B2 Triterpene compositio 424/757 514/183 Triterpene compositio 424/725 US 6444233 B1 514/183 US 6355423 B1 Methods and devices 435/6 435/91.2; 536/23.1; 536/24.3 US 6323039 B1 Compositions and me 436/172 436/2; 548/110; 548/405; 548/417 US 6280981 B1 Compositions and me 435/110 435/6 US 5620856 A Monoclonal antibody :435/7.1 435/337; 435/338; 435/343; 435/7 US 5532136 A Monoclonal antibody : 435/7.92 435/7.1; 435/7.4; 435/7.94; 436/7 US 5313061 A Miniaturized mass sp∈250/281 250/288; 250/296; 250/298

15